

ABSTRACT

A triplicate earphone socket includes an L-shaped base comprising a plastic core having three sound sockets. Each of the sound sockets is provided with a plastic housing at a front end thereof, and first, second, 5 third, fourth and fifth sockets at an interior thereof. The first, second, third, fourth and fifth sockets are placed with a first terminal assembly, a second assembly, a ground terminal assembly, a fourth terminal assembly and a fifth terminal assembly in a downward direction, respectively. The L-shaped base and the plastic core are also 10 enveloped by a metal housing. According to the aforesaid structure, for that the plastic housing and the three sound sockets are a formed integral, structure thereof is simplified for lowering production expenses and elevating market competitiveness.